## **ULTRASONIC DIAGNOSING DEVICE**

**Publication number:** JP4336051 (A) **Publication date:** 1992-11-24

Inventor(s): YOMO HIROYUKI

**Applicant(s):** TOKYO SHIBAURA ELECTRIC CO

Classification:

- international: A61B8/00; G01N29/22; G01N29/26; G01N29/30; A61B8/00; G01N29/22;

G01N29/26; (IPC1-7): A61B8/00; G01N29/22; G01N29/26

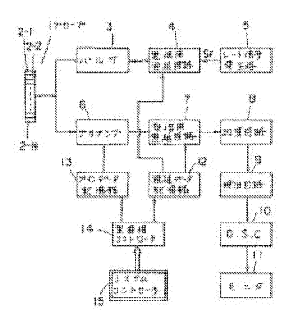
- European:

**Application number:** JP19910105457 19910510 **Priority number(s):** JP19910105457 19910510

## Abstract of JP 4336051 (A)

PURPOSE:To cause the degree of contribution of each vibration to a receiving signal to produce flat characteristics when an echo signal is received by a probe comprising a number of vibrators.

CONSTITUTION:Gain data of a preamplifier 6 of each raster is previously calculated to store a result in a gain data memory part 13, and the preamplifier 6 is controlled based on the gain data during receipt of a signal by means of a probe 1. Since compensation of each raster for a gain is practicable, a weighting effect by an element factor is compensated and the degree of contribution of each vibrator can produce flat characteristics.



Data supplied from the esp@cenet database — Worldwide